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PALM INTRANET**Inventor Information for 10/542172**

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US 20060230596 A1	US- PGPUB	20061019	11	Production installation	29/563		Stengele; Gerald et al.
US 20060230594 A1	US- PGPUB	20061019	10	Manufacturing plant	29/431	29/429; 29/430	Stengele; Gerald et al.
US 20060189464 A1	US- PGPUB	20060824		Machine tool with tool magazine	483/63		Corbean; Ioan-Mircea et al.
US 20060048361 A1	US- PGPUB	20060309		Double-spindle machine- tool	29/27C	409/165; 409/192; 409/202	Corbean; Ioan-Mircea et al.
US 20030220756 A1	US- PGPUB	20031127		Method for calibrating of machine units located in machine tools or robotic devices	702/94		Stengele, Gerald
US 20030180112 A1	US- PGPUB	20030925		Machine tool for processing work pieces on at least three axes	409/137	409/165; 409/168; 409/225; 409/235	Geiger, Dietrich et al.
US 20030172510 A1	US- PGPUB	20030918		System for machining work pieces comprising at least one machine tool	29/33P	409/158; 409/159	Geiger, Dietrich et al.
US 20030049088 A1	US- PGPUB	20030313		Machine tool	409/235	409/201; 74/490.07	Stengele, Gerald et al.
US 20020127072 A1	US- PGPUB	20020912		Machine tool	409/191	409/235	Stengele, Gerald et al.
US 7008152 B2	USPAT	20060307		Machine tool for processing work pieces on at least three axes	409/167	29/27C; 409/137; 82/122	Geiger; Dietrich et al.
US 6785624 B2	USPAT	20040831		Method for calibrating of machine units located in machine tools or robotic devices	702/94	700/254; 700/259; 702/85; 702/95	Stengele; Gerald
US 6761518 B2	USPAT	20040713		Machine tool	409/235	310/12; 409/201; 414/744.4; 414/917; 74/479.01; 74/490.07; 74/490.09	Stengele; Gerald et al.
US 6652204 B2	USPAT	20031125		Machine tool	409/235	310/13; 408/234; 409/191	Stengele; Gerald et al.

US 6328510 B1	USPAT	20011211		Machine tool for triaxial machining of work pieces	409/235	33/1M; 409/204; 74/471XY; 74/490.1; 74/490.12	Hanrath; Georg et al.
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